



# Intelligence On Demand





## Using JDBC Data Source with Oracle Database 10g

Elixir Repertoire supports JDBC connectivity to Oracle Database 10g



## Contents

A:	Prerequisites	1
B:	Creating a JDBC Data Source in Elixir Repertoire	4
C:	Using Oracle Stored Procedure	7
Sum	mary	

About Elixir Technology Pte Ltd

## Using JDBC Data Source with Oracle Database 10g

Elixir Repertoire supports JDBC connectivity to Oracle Database 10g.

#### Prerequisites

Below is a list of prerequisites needed for a successful connection to Oracle Database 10g.

Oracle Database 10g (Express Edition is used for this document)
 Oracle Database 10g Express Edition Release 10.2.0.1.0 - Production
 PL/SQL Release 10.2.0.1.0 - Production
 CORE 10.2.0.1.0 - Production
 TNS for 32-bit Windows: Version 10.2.0.1.0 - Production
 NLSRTL Version 10.2.0.1.0 - Production

2) JDBC Driver (ojdbc14.jar - classes for use with JDK 1.4)

The driver jar file is usually found in the Oracle jdbc lib directory.



- 3) Oracle Database 10g services are started.
- 4) Oracle JDBC driver is deployed in Elixir Repertoire ext directory. The same applies to Elixir Repertoire Server.

🔍 ext							- 8 ×
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp							-
🗘 Back 🔹 🤿 👻 🔂 🥘 Search 📴 Folders 🎯	昭氏XS團・						
Address 🗀 C:\Program Files\Elixir Repertoire\ext						-	∂G0
Folders ×		Name 🛆	Size	Туре	Modified		
Folders       ×         Cookies       Cookies         Desktop       ElixitWorkspace         Favorites       FrontPageTempDir         FrontPageTempDir       Cookies         PrintPageTempDir       Cookies         PrintHood       PrintHood         PrintHood       Start Menu         Cookies       PrintHood         PrintHood       PrintHood         PrintHood       PrintHood         PrintHood       PrintHood         Programs       Templates         Programs       Templates         Program Files       Accessories         Program Files       ComPlus Applications         Poebault User       Complus Applications         Program Files       Common Files         Complus Applications       Complus Applications         Poebaugers       Eclipse         Elixir Repertoire       bin         Config       docs         Pib       iib         Iib       Iicense         Pic Presources       V	ext ojdbc14.jar Executable Jar File Modified: \$/23/2006 2:55 PM Size: 1.34 MB Attributes: (normal)	Name A iii dir.txt mysql-connector-j iii ojdbc14_gr.jar iiii ojdbc14_gr.jar iiii orail8n.jar iiii wlclient.jar	Size 1 кВ 436 КВ 1,378 КВ 1,653 КВ 4,901 КВ 334 КВ	Type Text Document Executable Jar File Executable Jar File Executable Jar File Executable Jar File Executable Jar File	Modified 3/20/2006 3:45 PM 12/1/2005 10:02 AM 5/23/2006 2:55 PM 5/23/2006 2:55 PM 5/23/2006 2:56 PM 5/23/2006 2:56 PM		
Type: Executable Jar File Size: 1.34 MB				1.3	4 MB 📃 My Compu	ter	

You can verify database setup via Oracle Database Console

🚰 Object Browser - Microsoft Internet	Explorer					_	
File Edit View Favorites Tools He	elp						
← Back • → • ③ ② ③ ④ ④	ch 🔝 Favorites 🍕	Media 🚳 🖏	- 🚑 🖬				
Address bttp://127.0.0.1:8080/apex/f2r	=4500:1001:63519262	989363. NO RP OB		PE-TABLE		<b>▼</b> ∂∂ 60	Links »
		505505NO.RF.OD		FLIADLE			
ORACLE <sup>®</sup> Database Expr	ress Edition				Ĺ	10	? -
					Hoi	<u>me Logout H</u>	elp
User: HR							-1
Home > Object Browser							
				EMDLOVE	=6		
l lables					_3		
₽ ≈	Table Data Inde	exes Model Co	onstraints (	Grants Sta	tistics UI Defau	lts Triggers	Deț
COUNTRIES	Add Column Mo	dify Column Rei	name Columi	n Drop Col	lumn Rename	Copy Drop	Tru
DEMO_CUSTOMERS	Column Name	Data Tyrne	Nullable	Default	Primary Key		
DEMO_IMAGES			No	berduit	1		
DEMO_ORDERS			NO	-			
DEMO_ORDER_ITEMS	FIRST_NAME	VARCHAR2(20)	Yes	-	-		
DEMO_PAGE_HIERARCHY	LAST_NAME	VARCHAR2(25)	No	-	-		
DEMO_PRODUCT_INFO	EMAIL	VARCHAR2(25)	No	-	-		
DEMO_STATES	PHONE_NUMBER	VARCHAR2(20)	Yes	-	-		
DEMO_USERS	HIRE_DATE	DATE	No	-	-		
DEPARTMENTS	JOB_ID	VARCHAR2(10)	No	-	-		
EMPLOYEES	SALARY	NUMBER(8,2)	Yes	-	-		
IMAGES	COMMISSION PCT	NUMBER(2.2)	Yes	_	_		
	MANAGER ID	NUMBER(6.0)	Vec				
			Vee	-	_		
REGIONS	DEPARTMENT_D	NOWBER(4,0)	168	-	-		
Theorem of the second s					1 - 11		
	(						
•							►
Cone						nternet	//.

#### Creating a JDBC Data Source in Elixir Repertoire

Follow the steps below to create a JDBC Data Source in Elixir Repertoire.

Obtain JDBC connection parameters.
 Database Name: XE
 Host: localhost (for connection on the same machine)
 Port: 1521 (Default)
 JDBC Driver Class Name: oracle.jdbc.driver.OracleDriver
 User Name: hr (from default schema)
 Password: hr (from default schema)
 URL: jdbc:oracle:thin:@[host]:[port]:[DatabaseName]

Please refer to the driver readme file for latest changes.

🔀 Datasour	ce Wizard	×
<b>Define JI</b> Enter JDI	DBC Dat BC datason	asource urce parameters
Name:	Employe	es
Description:		
JDBC .	JNDI Po	lol
Driver Sug	gestions:	oracle idbo driver OracleDriver
		idbc:oracle:thin:@localbost1521:xe
User:	hr	
Password:	**	✓ Hide Password
		Previous Next Finish Cancel

2) Click on the Next button and then construct a SQL Statement using Elixir Query Builder.

Elixir Report Designer 5.0.0 Elixir Report Designer 5.0.0 ElixirSamples ElixirSamples ElixirWorkspace	Le 10G/SP_Employees.ds V X III
	Image: Show Views       Image: Select Distinct Default Schema:
Convert Nulls to Empty Strings Previous Next Finish Cancel	Image: Solution of the soluti
	Ok Cancel

3) Click on the "Infer Schema" button

💐 Datas	ource Wiz	zard		×
<b>Define</b> Enter	schema (	<b>Datasource</b> or infer from a data query		7
		Infer Schema		
D	Column	Name	Туре	
	1	EMPLOYEE_ID	Double	
	2	FIRST_NAME	String	
	3	LAST_NAME	String	
	4	EMAIL	String	
	5	PHONE_NUMBER	String	
	6	HIRE_DATE	Date	
	7	JOB_ID	String	
	8	SALARY	Double	
	9	COMMISSION_PCT	Double	
	10	MANAGER_ID	Double	
	11	DEPARTMENT_ID	Double	
	12	DEPARTMENT_NAME	String	Ţ
	4.0			
		Previous	Next Finish Cancel	

4) Test the correctness of the SQL Statement by clicking on the "Load Data" button in Data tab.

#### Using Oracle Stored Procedure

You can use Oracle stored procedure with Elixir Repertoire JDBC data source.

1) Define a Stored Procedure

Suppose we want to create a stored procedure to select employees in the hr schema.

This can be done in two steps.

a) Create the package specification

```
create or replace package EMP as
function get_emp (
p_id in number )
return SYS_REFCURSOR;
```

end;



#### b) Define the function body

```
create or replace package body "EMP" is
function GET_EMP( P_ID IN NUMBER
)
return SYS_REFCURSOR
as records SYS_REFCURSOR;
begin
open records for
SELECT *
FROM hr.employees
WHERE hr.employees
WHERE hr.employees.department_id = P_ID;
return records; /* insert function code */
end GET_EMP;
```

end EMP;



Language: en-us

Copyright © 1999, 2006, Oracle. All rights reserved.

- 2) Test your stored procedure. Once the correct ResultSet is returned you can create your data source.
- 3) In Datasource Wizard dialog, enter the stored procedure as follows:

call procedure-name[([parameter][,[parameter]]...)], with ? representing parameters
For example:
{?=call EMP.GET\_EMP(?)}

4) Enable Callable Statement option

🗶 Datasource Wizard	×
<b>Define JDBC Datasource</b> Enter SQL or use the Query Builder	F
SQL Callable	
{?=call EMP.GET_EMP(?)}	
Callable Statement Convert Nulls to Empty Strings	it SQL
Previous Next Finish	Cancel

5) At Callable tab enter the parameters

Datasou Define J. Enter SC	rce Wizard DBC Datasource DL or use the Ouery Builder	
SOL	allable	
{?=call EM	IP.GET_EMP(?)}	
Out Type:	oracle.jdbc.driver.OracleTy	/pes.CURSOR
D	DataType	Value
~	nteger	100
×		
V		
	Pr	evious Next Finish Cancel

In this case there is only one *in* parameter of type Integer.

We can use dynamic parameters to allow more flexible behaviors, e.g. a data source lookup.

\${Department#lookup(/Oracle10G/Department.ds,DEPARTMENT\_ID)#100}

6) Now you can test the data source.

Data										
[Result]				<b>•</b>		🗿 🐚 Showing	g 6 record	s 🔲 Count All Reco	rds	
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
(Double)	(String)	(String)	(String)	(String)	(Date)	(String)	(Double)	(Double)	(Double)	(Double)
108.0	Nancy	Greenberg	NGREENBE	515.124.4569	1994-08-17	FI_MGR	12000.0		101.0	100.0
109.0	Daniel	Faviet	DFAVIET	515.124.4169	1994-08-16	FI_ACCOUNT	9000.0		108.0	100.0
110.0	John	Chen	JCHEN	515.124.4269	1997-09-28	FI_ACCOUNT	8200.0		108.0	100.0
111.0	Ismael	Sciarra	ISCIARRA	515.124.4369	1997-09-30	FI_ACCOUNT	7700.0		108.0	100.0
112.0	Jose Manuel	Urman	JMURMAN	515.124.4469	1998-03-07	FI_ACCOUNT	7800.0		108.0	100.0
113.0	Luis	Рорр	LPOPP	515.124.4567	1999-12-07	FI_ACCOUNT	6900.0		108.0	100.0

		_
Department:	100	-
	100	
	110	=
	130	۲
	140	
	150	
	160	L
	170	•
	160 170	

#### Summary

Elixir Repertoire offers a wide array of functionalities for maximum business impact, while leveraging Java Standard & Enterprise Edition for cross-platform compatibility. Satisfied customers worldwide rely on Elixir Repertoire to improve operations efficiency as well as increase corporate profitability.

For additional information, please contact the Elixir at sales@elixirtech.com.

### About Elixir Technology Pte Ltd

Elixir Technology provides a Unified Business Intelligence Platform for end-to-end information life cycle coverage from Extraction-Transformation-Loading (ETL), Data Aggregation, Cube, Reporting, Dashboard and Activation. Our flagship product, Elixir Report, has garnered over 600 customers across 50 countries in various verticals such as government, financial services, telecommunications, healthcare, retail, and technology. Going beyond enterprise reporting needs, our Integrated Business Intelligence Suite, Elixir Repertoire, is designed to further empower our customers toward becoming intelligent enterprises, where critical information is readily available to drive decisions and actions. Elixir Technology is headquartered in Singapore, with an R&D arm in UK. Through a network of partners, Elixir's products are represented in many parts of the world across major continents including Asia, America, and Europe. For more information, please visit www.elixirtech.com.



Elixir Technology Pte Ltd 50 Armenian Street, #04-04 Wilmer Place Singapore 179938 Tel: +65 6532 4300 Fax: +65 6532 4255 Email: sales@elixirtech.com Website: www.elixirtech.com